

Page 2 of 3

24. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 18, and wherein the thermally insulated portion and thermally non-insulated portion have fastening means attached, including, but not limited to Velcro.
25. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 19, and wherein the thermally insulated portion and thermally non-insulated portion have fastening means attached, including, but not limited to Velcro.
26. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 20, and wherein the thermally insulated portion and thermally non-insulated portion have fastening means attached, including, but not limited to Velcro.
27. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 18, and wherein the removable open storage linings are capable of containing at least one heated object, including, but not limited to a stone, which is placed into it independent of both the thermally insulated portion and the thermally non-insulated portion.
28. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 19, and wherein the removable open storage linings are capable of containing at least one heated object, including, but not limited to a stone, which is placed into it independent of both the thermally insulated portion and the thermally non-insulated portion.
29. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 20, and wherein the removable open storage linings are capable of containing at least one heated object, including, but not limited to a stone, which is placed into it independent of both the thermally insulated portion and the thermally non-insulated portion.
30. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 18, and wherein the removable open storage lining has a fastening means attached to it, including but not limited to Velcro.
31. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 19, and wherein the removable open storage lining has a fastening means attached to it, including but not limited to Velcro.
32. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 20, and wherein the removable open storage lining has a fastening means attached to it, including but not limited to Velcro.

Page 3 of 3

33. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 18, and wherein said thermal insulation material is washable.

34. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 19, and wherein said thermal insulation material is washable.

35. A method of controlling and maintaining temperature of heated stones for use in massage therapy, wherein said stones are stored in a wearable holster according to claim 20, and wherein said thermal insulation material is washable.

Respectfully submitted,



Ricardo Saikali

I hereby certify that this amendment has been faxed in the month of January on the 17<sup>th</sup> day, in the year of 2006.